S. DEPARTMENT OF COMMERCE TENT AND TRADEMARK OFFICE				ATTY. DOCKET 1 19603/461	WAIL A	08/ 794,851			
· · · · · · · ·	ATION	DISC	LOSURE PLICANT	APPLICANT Rarany et al.	TE STATE				
(use several sheets if necessary) TO-1449)				Barany et al.	-392 18	GROUP	GROUP To be Assigned		
				Herewith		10 00 100			
				U.S. P	ATENT DOCUMENTS		· ·		
EXAMINER INITIAL	<del></del>	T	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPRO- PRIATE	
Milho		┼	~				<b> </b>		
		+-					<del> </del>		
		+					+		
		+					1		
			<del></del> -	FOREIC	ON PATENT DOCUMENTS				
			DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION IF APPRO- PRIATE	
	_	-							
	4-	4							
	+-	-+							
	+-						<del></del>		
	╁	十							
L			OTHV	R DOCUMENTS (in	acluding Author, Title, Date,	Pertinent Pages, Et	c.)		
PP		41	Lysov et al., "Meas	surement of Distance	s Between DNA Segments In Matrix," Molecular Biology,	28(3):433-436 (1994	)		
171			by Hybridization w	ith Oligonucleotide	s Formed by Hybridization	of DNA with Gel-In	mobilized		
		42,			where Competitive & DVINSINGS:	11(4).765 645 (55			
				distantion Of	Hepatitis C Virus RNA Wi	in a Sund-priese or			
		43	Marbade Definition	on of Optimal Condi	tions for Specimen Collection	and Clinical Applic	ration in		
<b></b>			Interferon-treate	d Patients," Hepatol	ogy, 19(6):1337-1341 (1994)				
							et and		
1-1-7-1		44	Urdea, M.S., "Synthesis and Characterization of Branched DNA (bDNA) for the Direct and  Quantitative Detection of CMV, HBV, HCV, and HIV," Clincal Chemistry, 39(4):725-726 (1993)						
11/1		<u> </u>	Quantitative Dete	ection of CMV, HBV	, HCV, and HIV," Clincal (	nemina, orthogram			
			<u> </u>	<u> </u>	DATE	CONSIDERED	4/30/04	L	
	ER	D.	Ponnale	M.	n is in conformance with MPE		4/2/0-	· · · · · · · · · · · · · · · · · · ·	
EXAMIN			10100			ep & 0. Dow line the	ough citation if not	in conformance and in	